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**UTILITY
PATENT APPLICATION
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(Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No. 35.C14800

First Named Inventor or Application Identifier

TOSHIYUKI SEKIYA ET AL.

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APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

ADDRESS TO:

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1. Fee Transmittal Form
(Submit an original, and a duplicate for fee processing)

7. Microfiche Computer Program (Appendix)

2. Specification Total Pages 50

8. Nucleotide and/or Amino Acid Sequence Submission
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3. Drawing(s) (35 USC 113) Total Sheets 18

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ACCOMPANYING APPLICATION PARTS

a. Newly executed (original or copy)

9. Assignment Papers (cover sheet & document(s))

b. Unexecuted for information purposes

10. 37 CFR 3 73(b) Statement
(when there is an assignee) Power of Attorney

c. Copy from a prior application (37 CFR 1.63(d))
(for continuation/divisional with Box 18 completed)

11. English Translation Document (if applicable)

[Note Box 6 below]

12. Information Disclosure Statement (IDS)/PTO-1449 Copies of IDS Citations

I. **DELETION OF INVENTOR(S)**

13. Preliminary Amendment

Signed Statement attached deleting inventor(s)
named in the prior application, see 37 CFR
1.63(d)(2) and 1.33(b)

14. Return Receipt Postcard (MPEP 503)
(Should be specifically itemized)

15. Small Entity Statement filed in prior application
Statement(s) Status still proper and desired

16. Certified Copy of Priority Document(s)
(if foreign priority is claimed)

17. Other: _____

6. Incorporation By Reference (useable if Box 5c is checked)
The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 5c, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts

18. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information:

Prior application information Continuation Divisional Continuation-in-part (CIP) of prior application No. ____ / _____
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19. CORRESPONDENCE ADDRESS

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CLAIMS	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULATIONS
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20. Small entity status

- a. A small entity statement is enclosed
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21. A check in the amount of \$ 1134.00 to cover the filing fee is enclosed.22. A check in the amount of \$ _____ to cover the recordal fee is enclosed.

23. The Commissioner is hereby authorized to credit overpayments or charge the following fees to Deposit Account No. 06-1205:

- a. Fees required under 37 CFR 1.16.
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SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED

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RECORDING CONTROL APPARATUS
AND RECORDING CONTROL METHOD

BACKGROUND OF THE INVENTION

5 Field of the Invention

The present invention relates to a recording control apparatus which performs recording on a recording medium by using a recording element array in which plural recording elements are formed in line, and
10 a recording control method which controls an operation of the recording control apparatus.

Related Background Art

Conventionally, as a recording apparatus which forms an image on a recording medium by using a
15 recording head, for example, there is an apparatus which forms a latent image and performs recording on a photosensitive body in an electrophotographic method by using an LED (light emitting diode) array as the recording head.

20 As this LED array, there is a self-scanning type LED array (called an SLED hereinafter). This SLED array has been introduced in Japanese Patent Application Laid-Open Nos. 1-238962, 2-208067, 2-212170, 3-20457, 3-194978, 4-5872, 4-23367, 4-296579
25 and 5-84971, Japan Hard-copy Memoir 1991 (A-17) "Proposal of Light Emission Element Array for Light Printer in Which Driving Circuits Have Been

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Integrated", IEICE (Institute of Electronics, Information and Communication Engineers) Memoir (March 5, 1990) "Proposal of SLED Using PNPN Thyristor Structure", and the like, and has been paid to 5 attention as a recording light emission element for recording.

Fig. 13 shows an example of the SLED array, and Fig. 14 shows timing of various signals for driving and controlling the SLED array. Hereinafter, an example of 10 the case where all elements are lit will be explained.

In Fig. 13, symbol VGA denotes a power supply voltage of the SLED array. The voltage VGA is applied through resistors r to diodes D which are cascaded to a terminal of a start pulse ϕ_S .

15 The SLED array is composed of transfer thyristors (i.e., thyristors used for data transfer) D1' to D5' arranged in array and light emission thyristors (i.e., thyristors used for light emission) D1 to D5 arranged in array. The gates of the transfer and light emission 20 thyristors are connected to each other. Namely, the gate of the first thyristor is connected to the input part of the signal (start pulse) ϕ_S , the gate of the second thyristor is connected to the cathode of the diode D connected to the terminal of the signal ϕ_S , and 25 the gate of the third thyristor is connected to the cathode of a next diode.

Hereinafter, data transfer and light emission will

be explained according to the timing chart shown in Fig. 14.

The data transfer is started by changing the level of the signal ϕS from 0V to 5V. When the level of the 5 signal ϕS reaches 5V, a voltage $V_a = 5V$, a voltage $V_b = 3.7V$ (it is assumed that forward voltage drop of the diode is 1.3V), a voltage $V_c = 2.4V$, a voltage $V_d = 1.1V$, and a voltage V_e and following = 0V. Further, the level of the gate signal of the transfer thyristor 10 D_1' is changed from 0V to 5V, and the level of the gate signal of the transfer thyristor D_2' is changed from 0V to 3.7V.

In this state, by changing the level of a signal ϕ_1 from 5V to 0V, potentials of the anode, cathode and 15 gate of the transfer thyristor D_1' become 5V, 0V and 3.7V respectively, thereby satisfying an on condition of the thyristor. When the transfer thyristor D_1' is turned on, this thyristor D_1' is still in the on state even if the level of the signal ϕS is changed to 0V, 20 thereby maintaining the voltage $V_a \approx 5V$. This is because the signal ϕS is supplied through a resistor (not shown), and a potential between the anode and gate of the thyristor becomes substantially identical when the thyristor is turned on. Thus, even if the level of 25 the signal ϕS is changed to 0V, the on condition of the first thyristor is maintained, and a first shift operation ends.

In this state, when the level of a signal ϕI for
the light emission thyristor is changed from 5V to 0V,
the condition same as the condition that the transfer
thyristor is in the on condition is satisfied, whereby
5 the light emission thyristor D1 is turned on, and a
first LED is lit. In the first LED, when the level of
the signal ϕI is returned to 5V, a potential difference
between the anode and cathode of the light emission
thyristor becomes zero, and thus a minimum holding
10 current of the thyristor can not be flowed, whereby the
light emission thyristor D1 is turned off.

Next, a transfer condition from the transfer
thyristor D1' to the transfer thyristor D2' will be
explained.

15 Since the level of the signal $\phi 1$ is maintained to
0V even if the light emission thyristor D1 is turned
off, the transfer thyristor D1' is still on, and the
gate voltage of the transfer thyristor D1' satisfies
 $V_a = 5V$ and $V_b = 3.7V$. In this state, by changing the
20 level of a signal $\phi 2$ from 5V to 0V, potentials of the
transfer thyristor D2' become 5V at the anode, 0V at
the cathode and 3.7V at the gate, whereby the transfer
thyristor D2' is turned on.

After the transfer thyristor D2' has been turned
25 on, when the level of the signal $\phi 1$ is changed from 0V
to 5V, the transfer thyristor D1' is turned off as well
as the light emission thyristor D1 being turned off.

Thus, the on condition of the transfer thyristor is shifted from the thyristor D1' to the thyristor D2'. Then, when the level of the signal ϕI is changed from 5V to 0V, the light emission thyristor D2 is turned on,
5 and the LED is lit.

The reason why only the light emission thyristor corresponding to the transfer thyristor being on can emit the light is as follows. Namely, when the transfer thyristor is not on, since the gate voltages
10 of the thyristors except for the thyristor adjacent to the thyristor being on are 0V, the on condition of the thyristor is not satisfied. With respect to the adjacent thyristor, when the light emission thyristor is turned on, the potential level of the signal ϕI
15 becomes 3.4V (corresponding to forward voltage drop of the light emission thyristor). Thus, since a potential difference between the gate and cathode of the adjacent thyristor is zero, this thyristor can not be turned on.

It was explained that the light emission thyristor
20 is turned on by shifting the level of the signal ϕI to 0V, whereby the LED is lit. In a practical printing operation, it is of course necessary to control whether or not the LED is to be actually lit at such timing, in accordance with image data. In Fig. 14, image data ϕD
25 represents such control. Namely, the logical sum of the signal ϕI and the image data is obtained externally. Only when the image data is 0V, a ϕI

terminal of the SLED array actually becomes 0V, whereby the light is emitted. When the image data is 5V, the ϕI terminal of the SLED array is maintained to 5V, whereby the light is not emitted.

5 Each of the chips (SLED chips) which constitutes the SLED array contains, e.g., 128 light emission thyristors which are selectively and sequentially lighting-controlled by the transfer thyristors.

10 Fig. 15 shows an equivalent circuit at the time when the light emission thyristor (light emission element) is driven.

15 A driving current is obtained by subtracting the forward voltage drop of the light emission diode of the light emission thyristor from a power supply voltage, and then dividing the obtained voltage by the sum of external current limitation resistance and thyristor internal resistance.

Therefore, even in one SLED chip, when a forward voltage drop quantity and the internal resistance of each light emission element disperse or vary, the driving current thus varies. However, the dispersion of the forward voltage drop quantity and the internal resistance in the light emission elements of one SLED chip is generally lower than the dispersion of the forward voltage drop quantity average value and the internal resistance average value in the SLED chips. States of the dispersion are shown in Figs. 16 and 17.

Fig. 16 shows a driving current of each pixel in a case where the identical current limitation resistance $R_a [\Omega]$ is given to all outputs of drivers for the signals ϕI of the plural SLED chips. In Fig. 16, the 5 X-axis represents arrangement of the respective light emission pixels of each chip, and the Y-axis represents the driving currents corresponding thereto.

Fig. 17 shows relation between the reciprocal of the current limitation resistance of each light 10 emission element in each SLED chip and the driving current.

On the other hand, a relation between the driving current and a light emission quantity of the SLED chip is similar. Namely, the dispersion in pixels of one 15 SLED chip is generally lower than the dispersion of the average value in the SLED chips. States of the dispersion are shown in Figs. 18 and 19.

Fig. 18 shows the light emission quantity of each light emission element in a case where the signals ϕI of the plural SLED chips are driven by an ideal 20 constant current circuit (current value I_a). In Fig. 18, the X-axis represents arrangement of the respective light emission pixels of each chip, and the Y-axis represents the light emission quantity corresponding 25 thereto.

Fig. 19 shows relation between the driving current and the light emission quantity of each light emission

elements in each SLED chip.

Thus, in each SLED chip provided on one LED head, according to the relation between the average driving current and the average light quantity and the relation 5 between the average driving current and the external resistance, the average driving current from which a predetermined target average light quantity L can be obtained is first calculated, the external resistance from which this average driving current can be obtained 10 is then calculated, and a resistor having the most- approximated resistance is selected from among commercially available resistors of which nominal resistances are based on 24 series, 96 series and the like, and the selected resistor is installed.

15 Thus, the LED head in which the difference of the average light quantities in the SLED chips can be controlled within a predetermined range is made. Such states are shown in Figs. 20 and 21.

As above, the average light quantities of the 20 respective SLED chips are accurately equalized with others, whereby substantially uniform exposure is performed on the entire head.

However, in the SLED chips, there is a case where 25 in-chip light emission unevenness (i.e., light quantity unevenness) common to the entire chips occurs due to various physical characteristic distributions which are originated from an internal wiring impedance, physical

unbalance of thermal resistance, and problems on a semiconductor manufacturing process such as etching or the like.

For such the in-chip light quantity unevenness,
5 light quantity correction is performed to appropriately modify a light emission time of one pixel according to a light emission characteristic (light quantity unevenness) of each light emission element and thus secure uniform exposure.

10 Hereinafter, as an example of conventional light quantity correction, the light quantity correction for the in-line light emission unevenness common to the SLED chips will be explained with reference to Figs. 22, 23A, 23B and 24.

15 Fig. 22 shows an example that the respective SLED chips can independently perform simultaneous scanning.

In Fig. 22, numeral 301 denotes a 56-bit memory which stores image data of 56 SLED chips 200. In each SLED chip 200, since a first-pixel light emission point
20 to a 128th-pixel light emission point are sequentially selected and operated, the 56-bit memory 301 latches the image data of the 56 chips every time.

25 Numeral 302 denotes a gate circuit of which input side is connected to the 56-bit memory 301 and output side is connected to the SLED chip.

The image data of the 56 chips (56-bit data in case of binary driving) is input to the gate circuit

302, and the input image data and the driving timing signal ϕI are subjected to an AND operation. Then, the driving signal ϕI is output only to the driving output of the chip of which image data is on.

5 On the other hand, the driving output of the chip of which image data is off remains being fixed in the level not emitting light (i.e., H (high) level in case of the SLED chip).

10 Since each SLED chip 200 contains 128 light emission elements, the above operation is repeated from the first pixel to the 128th pixel sequentially. Incidentally, as described above, the selection and the scanning to the light emission pixels of all the chips are directly controlled responsive to the signals ϕS ,
15 $\phi 1$ and $\phi 2$ in common.

A driving time of each light emission element is determined by the signal ϕI common to the 56 chips. If it is assumed that the signals ϕS , $\phi 1$ and $\phi 2$ are timing common to all the chips, first bit to 128th bit are
20 scanned for all the chips simultaneously.

Therefore, by modifying the length of a term L of the signal ϕI being the light emission term of each light emission element, tendentious light emission unevenness for the first to 128th bits in the chip is
25 corrected.

Fig. 23A shows the correction data for each light emission element, and the light emission time of each

light emission element which is calculated based on the correction data. Fig. 23B shows a driving waveform for each light emission element, which is controlled based on the calculated light emission time.

5 Fig. 24 shows a conventional control system 350 which generates the correction light emission control signal ϕI to drive and control each light emission element.

10 In the control system 350 of Fig. 24, a pixel number designation counter 351 which designates a pixel number outputs the pixel number to a correction memory 352. In each scanning line, every time light emission points from 0 to 127 are shifted, the pixel number designation counter 351 counts up the number of shifted
15 light emission points. When no light emission point is shifted (i.e., the counted value is "0"), a correction value K (= +3) is read from the correction memory 352.

20 The correction value K read from the correction memory 352 is subtracted from a light emission time standard value S being the output value of a light emission time standard value setting register 353, by a subtracter 354. Here, since the light emission time standard value S is 32, when the correction value K is 3, $S - K = 32 - 3 = 29$ is given.

25 On the other hand, every time the light emission point is shifted, a six-bit counter 355 for generating a light emission driving signal counts up the number of

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shifted light emission points from zero. The six-bit counter 355 receives a basic clock of the control system for an image formation apparatus, from a clock input in an array head or an oscillator (not shown) 5 provided in the array head. Thus, it is logically designed that one-time light emission point shifting is performed while the six-bit counter 355 performs one-cycle counting (64 counting).

The counted values of the six-bit counter 355 are 10 sequentially compared with counter load values (= the light emission time standard value S - the correction value K) after subtraction by a comparator 356. By such comparison, when the former \geq the latter, e.g., only while $S - K \geq 29$, the light emission control 15 signal ϕI has a low level (= L), and such the light emission driving as shown in Fig. 23B is performed. Hereinafter, the light emission time correction for the second and following light emission elements are similarly performed according to the correction value 20 K.

However, when such light emission duty correction for each light emission timing is performed, minimum correction resolution is determined by a system clock of a light emission duty correction circuit.

25 For example, in an output waveform as shown in Fig. 25, when a one light emission repetition period is $1.1\mu s$ and an actual light emission term ($\phi I = L$) in

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this period is 700ns or so, if the system clock being the base clock of the control system shown in Fig. 24 is 45MHz, modifying resolution in the light emission term is 22ns. Thus, a light emission quantity change 5 of 3% (= 22/700) or so in one correction unit occurs.

By such the resolution of light quantity correction, it is impossible to perform sufficiently satisfactory correction according to an image formation condition.

10

SUMMARY OF THE INVENTION

An object of the present invention is to solve the above-described problem.

Another object of the present invention is to 15 compensate a recording characteristic error of a recording element with high accuracy.

In order to achieve the above object, the present invention is characterized by a recording control apparatus which performs recording on a recording 20 medium by using a recording head, the apparatus comprising:

the recording head which includes at least one recording element array in which plural recording elements are aligned along a predetermined direction;

25 a driving correction table which includes pixel correction data for correcting a recording driving characteristic of each recording element constituting

the recording element array by the pixel unit of image data, and in which the pixel correction data is provided corresponding to plural lines of the image data; and

5 driving control means which modifies a recording driving time of each recording element of the recording element array by the pixel unit, on the basis of the driving correction table including the pixel correction data of the plural lines.

10 Further, the present invention is characterized by a recording control apparatus which performs electrophotographic recording by using a recording head arranged in a main scan direction perpendicular to a movement direction of a recording medium, the recording 15 control apparatus comprising:

 the recording head which includes at least one recording element array in which plural recording elements are aligned along the main scan direction;

20 a light quantity correction table which includes pixel correction data for correcting a light emission characteristic of each recording element constituting the recording element array by the pixel unit of image data, and in which the pixel correction data is provided corresponding to plural lines of the image 25 data; and

 driving control means which modifies a light emission driving time of each recording element of the

recording element array by the pixel unit, on the basis of the light quantity correction table including the pixel correction data of the plural lines.

Further, the present invention is characterized by
5 a recording control method which performs recording on
a recording medium by using a recording head, the
recording head including at least one recording element
array in which plural recording elements are aligned
along a predetermined direction, the method comprising:

10 a step of generating a driving correction table which includes pixel correction data for correcting a recording driving characteristic of each recording element constituting the recording element array by the pixel unit of image data, and in which the pixel
15 correction data is provided corresponding to plural lines of the image data; and

a driving control step of modifying a recording driving time of each recording element of the recording element array by the pixel unit, on the basis of the driving correction table including the pixel correction data of the plural lines.

Further, the present invention is characterized by
a recording control method which performs
electrophotographic recording on a recording medium
moving in a direction perpendicular to a main scan
direction, by using a recording head which includes at
least one recording element array in which plural

recording elements are aligned along the main scan direction, the recording control method comprising:

a step of generating a light quantity correction table which includes pixel correction data for
5 correcting a light emission characteristic of each recording element constituting the recording element array by the pixel unit of image data, and in which the pixel correction data is provided corresponding to plural lines of the image data; and

10 a driving control step of modifying a light emission driving time of each recording element of the recording element array by the pixel unit, on the basis of the light quantity correction table including the pixel correction data of the plural lines.

15 Further, the present invention is characterized by a medium which stores a control program to cause a computer to perform recording control for a recording medium, by using a recording head which includes at least one recording element array in which plural recording elements are aligned along a predetermined
20 direction,

the control program causing the computer to generate a driving correction table which includes pixel correction data for correcting a recording driving characteristic of each recording element constituting the recording element array by the pixel unit of image data, and in which the pixel
25

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correction data is provided corresponding to plural lines of the image data, and

to modify a recording driving time of each recording element of the recording element array by the 5 pixel unit, on the basis of the driving correction table including the pixel correction data of the plural lines.

Further, the present invention is characterized by a medium which stores a control program to cause a 10 computer to perform electrophotographic recording control for a recording medium moving in a direction perpendicular to a main scan direction, by using a recording head which includes at least one recording element array in which plural recording elements are 15 aligned along the main scan direction,

the control program causing the computer to generate a light quantity correction table which includes pixel correction data for correcting a light emission characteristic of each recording element 20 constituting the recording element array by the pixel unit of image data, and in which the pixel correction data is provided corresponding to plural lines of the image data, and

to modify a light emission driving time of each 25 recording element of the recording element array by the pixel unit, on the basis of the light quantity correction table including the pixel correction data of

the plural lines.

Further, the present invention is characterized by a recording control apparatus for controlling a recording element array, comprising:

5 driving means for driving each of recording elements in the recording element array on the basis of correction data for compensating a recording characteristic error of the recording element; and

10 control means for periodically changing the correction data used by the driving means for one recording element.

Further, the present invention is characterized by a recording control method for recording an image by using a recording element array, the method comprising:

15 a driving step of driving each of recording elements in the recording element array on the basis of correction data for compensating a recording characteristic error of the recording element; and

20 a control step of periodically changing the correction data used in the driving step for one recording element.

Other objects and features of the present invention will become apparent from the following detailed description and the attached drawings.

25

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram showing a structure of a

light quantity control system of a recording apparatus according to the embodiment of the present invention;

Fig. 2 is a block diagram showing an internal structure of a light quantity control unit;

5 Fig. 3 is a diagram for explaining a structure of correction data;

Fig. 4 is a diagram for explaining a light quantity correction process;

10 Fig. 5 is a diagram for explaining an image data transfer process;

Fig. 6 is a perspective view showing a structure of a recording head;

Fig. 7 is a diagram showing an internal structure of an SLED chip;

15 Fig. 8 is a diagram for explaining light quantity unevenness in the chip;

Fig. 9 is a diagram for explaining a correction table according to the present invention;

20 Fig. 10 is a waveform diagram showing graphed correction data of Fig. 9;

Fig. 11 is a diagram for explaining a conventional correction table;

Fig. 12 is a waveform diagram showing graphed correction data of Fig. 11;

25 Fig. 13 is a circuit diagram showing a structure of a driving circuit;

Fig. 14 is a waveform diagram showing various

signals input to the driving circuit;

Fig. 15 is a circuit diagram showing an equivalent circuit of a light emission thyristor;

Fig. 16 is a characteristic diagram showing a
5 change of a driving current for a chip;

Fig. 17 is a characteristic diagram showing a
change of a driving current for a current limitation
resistor;

10 Fig. 18 is a characteristic diagram showing a
change of a light emission quantity for the chip;

Fig. 19 is a characteristic diagram showing a
change of a light emission quantity for a driving
current;

15 Fig. 20 is a characteristic diagram showing a
change of an average light emission quantity for an
average driving current;

Fig. 21 is a characteristic diagram showing a
change of the average driving current for an external
resistance;

20 Fig. 22 is a block diagram showing a structure of
a light quantity control system of a conventional
recording apparatus;

Figs. 23A and 23B are diagrams for explaining a
structure of conventional correction data;

25 Fig. 24 is a block diagram showing an internal
structure of a conventional light quantity control
unit; and

Fig. 25 is a waveform diagram showing a light emission term.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

5 [Outline]

First, an outline of the present invention will be explained.

Fig. 6 shows a structure of an SLED array head 100 which acts as a recording head applicable to the 10 present invention. It should be noted that circuit structure and operation of this head are the same as those shown in Figs. 13 and 14, whereby the explanation thereof will be omitted.

Numeral 200 denotes an SLED semiconductor chip 15 (hereinafter called an SLED chip). On one SLED chip 200, plural light emission thyristors are linearly formed as shown in Fig. 13. Here, by way of example, the 128 light emission thyristors are formed on the chip.

20 Numeral 212 denotes a base substrate on which the SLED chip 200 is installed. The base substrate 212 is manufactured from a print wiring board such as a glass epoxy board, a ceramic board or the like. On the base substrate 212, the plural SLED chips 200 are aligned 25 along a main scan direction X. Here, by way of example, the 56 SLED chips 200 are provided on the base substrate 212.

Numeral 213 denotes a connector which receives an external control signal and power from a power supply. Numeral 214 denotes a lighting control circuit (i.e., a driver IC) which receives the external control signal and generates a light control signal for the SLED chip 200. Numeral 215 denotes a bonding wire by which output signals ϕ_1 , ϕ_2 , ϕ_S and ϕ_I from the driver IC 214 and negative-electrode-side power (GND in this case) are respectively connected to the SLED chip 200.

10 Numeral 216 denotes a positive-electrode-side power supply pattern (+5V in this case) which is drawn on the base substrate 212. Numeral 217 denotes a silver paste which gives electrical conductivity between the positive-electrode-side power supply pattern 216 on the base substrate 212 and a back electrode of the SLED chip 211 and firmly adheres them to each other.

15

Fig. 7 is a diagram showing an internal structure of the SLED chip 200.

A bonding pad 201 which is connected to the bonding wire 215 is provided at the input side of the chip end. The signals ϕ_1 , ϕ_2 , ϕ_S , ϕ_I and VGA are input through the bonding pad 201. Further, light emission units (i.e., the light emission thyristors in Fig. 13) 202 are provided at the output side of the chip end.

25 In the SLED array head 100 on which such the SLED chip 200 is installed, common light emission unevenness as shown in Fig. 8 frequently occurs. The reason why a

light emission quantity abruptly decreases at the chip end is as follows. Namely, since the heat resistance of the SLED chip 200 abruptly rises while becoming the chip end, light emission efficiency decreases due to
5 such the rise of the heat resistance.

The reason why the light emission quantity gradually decreases from the center of the SLED chip 200 to both the ends thereof is as follows. Namely, as shown in Fig. 7, an impedance of an aluminum wiring
10 pattern being a conductive path of the driving current expands from the bonding pad 201 for inputting the driving signal ϕI provided at the center of the SLED chip 200 to both the ends thereof.

Further, the reason why the light emission
15 quantity decreases nearby each wire bonding is as follows. Namely, since the area of the aluminum wiring in the portion close to the wire bonding is smaller than that of other portion, more aluminum is etched in this portion at a time of pattern etching. Thus, since
20 an etching rate is relatively lowered, an aluminum wiring width of the light emission portion becomes slightly thick, whereby an aperture area for light emission from the inside of a protection film decreases.

25 Further, in addition to such light quantity unevenness having the common tendency among the chips, random light quantity unevenness naturally occurs.

Thus, according to the present invention, a means for eliminating the above light quantity unevenness is provided. Namely, pixel correction data for correcting a light emission characteristic of the light emission unit 202 in each chip by the pixel unit is provided for plural lines of image data, a control process is performed to modify a light emission driving time of the light emission unit 202 in each chip by the pixel unit on the basis of a light quantity correction table composed of the pixel correction data of these plural lines.

[Concrete Example]

Hereinafter, the concrete example will be explained.

(System Construction)

An entire construction of a light quantity control system of a recording apparatus according to the present invention will be explained with reference to Figs. 1 and 2.

Fig. 1 is a block diagram showing the structure of the light quantity control system. In this example, a control unit 400 which modifies the light emission driving time of the light emission unit 202 by the pixel unit is provided. The light emission control signal ϕI which is obtained by modifying the light emission driving time is output from the control unit 400.

The light emission control signal ϕI is input to each SLED chip 200 (see Fig. 7) through a connector unit 303 and a gate circuit 302. It should be noted that structures of the gate circuit 302 and a 56-bit memory 301 are the same as those shown in Fig. 22, whereby the explanation thereof will be omitted.

Here, in image data 600, only the data of one line is sequentially input to the 56-bit memory 301.

In the 56-bit memory 301, the total 56 image data 600 composed of one-bit data of the first chip, one-bit data of the second chip, ..., one-bit data of the 56th chip are stored at an address 1, and the total 56 image data of one line composed of two-bit data of the first chip, two-bit data of the second chip, ..., two-bit data of the 56th chip are stored at an address 2.

Similarly, the image data of one line up to an address 126 are stored.

Fig. 2 shows the structure of the control unit 400 which generates the correction light emission control signal ϕI for driving and controlling each light emission unit 202.

Numeral 401 denotes a correction memory which stores a light quantity correction table 500 composed of pixel correction data 501 and 502 of the plural 25 lines.

Numeral 402 denotes a correction queue designation counter which designates correction queues ($2n, 2n+1$)

of the pixel correction data 501 and 502 stored in the correction memory 401.

As shown in Fig. 3, the light quantity correction table 500 is composed of the pixel correction data 501 of 3, 3, 2, 2, 2, 0, ..., 2 corresponding to the correction queue $2n$, and the pixel correction data 502 of 3, 2, 2, 1, 0, 2, ..., 4 corresponding to the correction queue $2n+1$.

It should be noted that structures of a pixel number designation counter 351, a light emission time standard value setting register 353, a subtracter 354, a six-bit counter 355 and a comparator 356 are basically the same as those shown in above-described Fig. 24, whereby the explanation thereof will be omitted.

(System Operation)

Hereinafter, the operation of the light quantity control system of the recording apparatus according to the present invention will be explained.

<control of light emission driving time>

First, a process to control the light emission driving time of the light emission control signal ϕI will be explained with reference to Fig. 2.

In order to fetch the desired pixel correction data from the correction memory 352, the pixel number and the correction queue are output from the pixel number designation counter 351 and the correction queue

designation counter 402, respectively. In each scanning line, every time light emission points from 0 to 127 are shifted, the pixel number designation counter 351 counts up the number of shifted light
5 emission points.

Then, a correction value K read from the correction memory 352 is subtracted from a light emission time standard value S being the output value of the light emission time standard value setting
10 register 353 representing the light emission time standard value, on the basis of the pixel number and the correction queue. In a case where the light emission time standard value S is 32, when the correction value K is 3, $S - K = 32 - 3 = 29$ is given.
15

On the other hand, when the light emission point is shifted, the six-bit counter 355 for generating the light emission driving signal counts up the number of shifted light emission points from zero. The six-bit counter 355 receives a basic clock of the control
20 system for an image formation apparatus, from a clock input in an array head or an oscillator (not shown) provided in the array head. Thus, it is logically designed that one-time light emission point shifting is performed while the six-bit counter 355 performs one-
25 cycle counting (64 counting).

The counted values of the six-bit counter 355 are sequentially compared with counter load values (= the

light emission time standard value S - the correction value K) after subtraction by the comparator 356. By such comparison, when the former \geq the latter, e.g., only while $S - K \geq 29$, the light emission control 5 signal ϕI has a low level (= L), and the light emission driving as shown in Fig. 23B is performed.

Hereinafter, the light emission time correction for the second and following light emission elements are similarly performed according to the correction value 10 K.

<image data correction process>

Next, a process to correct actual image data based on the light emission control signal ϕI of which light emission driving time has been controlled will be 15 explained with reference to Figs. 4 and 5.

Fig. 4 is a diagram for explaining the process to fetch the desired pixel correction data 501 and 502 from the correction memory 352, and correct the fetched data to obtain the image data 600.

For example, it is assumed that $n = 0$. At this time, the correction queues are given as 0 ($= 2n$) and 1 ($= 2n+1$). The correction queue 0 corresponds to the even-number lines, and the correction queue 1 corresponds to the odd-number lines.

Thus, in the light quantity correction table 500, it first pays attention to the pixel correction data 501 corresponding to the even-number lines of the image

data 600.

Then, the correction value 3 of the first pixel of the correction queue 0 corresponding to the even-number lines is fetched, and the fetched correction value 3 is applied to the first pixel data of one line stored in the 56-bit memory 301. For example, if it is assumed that the data of one line is composed of one-bit data of the first chip, one-bit data of the second chip, ..., one-bit data of the 56th chip, data correction for all the data of the first pixel is performed by using the correction value 3.

Next, the correction value 3 of the second pixel of the correction queue 0 corresponding to the even-number lines is fetched. Thus, data correction for all the data of the second pixel of one line stored in the 56-bit memory 301, i.e., two-bit data of the first chip, two-bit data of the second chip, ..., two-bit data of the 56th chip, is performed by using this correction value 3 of the second pixel.

Similar data correction is repeated, and then the correction value 2 of the final 128th pixel of the correction queue 0 corresponding to the even-number lines is fetched. Thus, data correction for all the data of the 128th pixel of one line stored in the 56-bit memory 301, i.e., 128-bit data of the first chip, 128-bit data of the second chip, ..., 128-bit data of the 56th chip, is performed by using the correction

value 2 of the 128th pixel. Thus, the correction of the correction queue 0 corresponding to the even-number lines completely ends.

Next, correction of the correction queue 1
5 corresponding to the odd-number lines of the image data 600 is similarly performed. Namely, in the light quantity correction table 500, it first pays attention to the pixel correction data 502 corresponding to the odd-number lines of the image data 600.

10 Then, the correction value 3 of the first pixel of the correction queue 1 corresponding to the odd-number lines is fetched, and correction is performed to all the data of the first pixel of one line stored in the 56-bit memory 301, i.e., one-bit data of the first
15 chip, one-bit data of the second chip, ..., one-bit data of the 56th chip.

Next, the correction value 2 of the second pixel of the correction queue 1 corresponding to the odd-number lines is fetched, and correction is performed to
20 all the data of the second pixel of one line stored in the 56-bit memory 301, i.e., two-bit data of the first chip, two-bit data of the second chip, ..., two-bit data of the 56th chip.

Similar data correction is repeated, and then the
25 correction value 4 of the final 128th pixel of the correction queue 0 corresponding to the even-number lines is fetched. Thus, data correction for all the

data of the 128th pixel of one line stored in the 56-bit memory 301, i.e., 128-bit data of the first chip, 128-bit data of the second chip, ..., 128-bit data of the 56th chip, is performed by using the correction value 4 of the 128th pixel. Thus, the correction of the correction queue 1 corresponding to the odd-number lines completely ends.

The above correction process is applied to the example of $n = 0$. However, even if n is incased such as $n = 1, 2, \dots$ (but n should correspond to the number of image areas), it is possible to alternately correct the even-number lines and the odd-number lines of the image data 600 as shown in Fig. 5.

<correction resolution>

Next, correction resolution of the light emission driving time of the light emission control signal ϕ_I will be explained with reference to Fig. 3.

A virtual average value 510 of Fig. 3 represents an average value of the pixel correction data 501 and 502 of the light quantity correction table 500. This virtual average value 510 is not a value used for the actual correction process but is a value used as a reference in the concept of the correction resolution.

For example, the virtual average value is 3 as the correction value for the first pixel, and the number of light emission time pulses at this time is 35. As shown in Fig. 25, when a system clock resolution is

22ns, the light emission time is 770ns (= 35 × 22).

Further, in the second pixel, the virtual average value is 2.5 and the number of light emission time pulses is 34.5, whereby the light emission time is 5 759ns (= 34.5 × 22). Therefore, the correction resolution is given by an expression (1).

$$770\text{ns} - 759\text{ns} = 11\text{ns} \text{ (for 0.5 pulses)} \dots (1)$$

On the contrary, in the above-described related background art, as shown in Figs. 23A and 23B, the 10 light emission time in the first pixel is 770ns (= 35 pulses × 22), and the light emission time in the second pixel is 748ns (= 34 pulses × 22). Therefore, the correction resolution is given by an expression (2).

$$770\text{ns} - 748\text{ns} = 22\text{ns} \text{ (for 1 pulse)} \dots (2)$$

15 As apparent from comparison between the expressions (1) and (2), the correction resolution in the present invention is reduced by half (1/2) as compared with the resolution in the related background art.

20 As described above, the correction value of the queue $2n$ is used for the even-number lines in the plural lines of the image data, the correction value of the queue $2n+1$ is used for the odd-number lines, and the correction of the light emission time of each light 25 emission element is repeated for every two lines. Thus, the minimum resolution of the correction value can be substantially considered to be 0.5 clocks when

one-clock modulation is performed only once for the two lines, whereby it is possible to perform the more smooth and detailed correction.

In the present embodiment, the example having the
5 two-line correction data was explained. However, by providing with more correction data, it is possible to perform the correction of higher resolution.

It should be noted that the "light quantity" being the standard of the light quantity unevenness shown in
10 Fig. 8 represents the light quantity of each of one to 12 bits. This light quantity can be assumed as an each-bit average value as the entire manufactured chip. In this case, a correction table of a certain pattern is always provided without using the recording head.

15 Further, the light quantity can be assumed as an each-bit average value in all the chips obtained from one wafer. In this case, it is possible to set an optimum correction table for each recording head manufactured from the chips of a predetermined wafer
20 lot.

Further, the light quantity can be assumed as an each-bit average value in all the chips of each recording head. In this case, it is possible to set an optimum correction table for each recording head.

25 <experimental example>

Next, an experimental example of the light emission correction for the light emission unevenness

will be explained with reference to Figs. 9, 10 and 11.

Here, the experiment example will be explained while comparing it with a conventional example.

Fig. 11 shows a conventional light quantity
5 correction table of the image data 600. In Fig. 11,
the bit number corresponds to the pixel number shown in
Fig. 8. The light quantity is detected for each bit.
The correction value corresponds to the correction
value shown in Figs. 23A and 23B.

10 One period is assumed to be 64 counts, and a
default light emission time is assumed to be 32 counts.
Thus, an ideal light emission quantity is linearly
calculated according to a ratio of the each-bit light
quantity to an entire average light quantity (= 95.125)
15 of one to 128 bits, and the calculated value is rounded
off to make an integer, thereby determining a actual
count value. However, in such a correction method,
fundamentally, it can do nothing but decide the
correction value for each count for the central value
20 of 32 counts. Thus, fundamentally the correction is
possible only at a step ratio of $1/32 \times n$.

Fig. 12 shows that a step variation (a variation
quantity = about 3.1%) of one clock occurs in the light
quantity of each bit. Thus, an influence such as a
25 stripe or the like occurs in the output image according
to the relation between the light quantity variation
and the output image.

Fig. 9 shows an example of a correction table 610 according to the present invention in which correction values of two lines are provided in a sub scan direction Y.

5 In Fig. 9, a period of the light emission control signal ϕI and a default light emission time are the same as those in the related background art. Namely, the former is 64 counts and the latter is 32 counts. Further, the correction value of the queue $2n$ and the
10 correction value of the queue $2n+1$ correspond to the correction values shown in Fig. 3.

Then, the correction table is changed and used for every successive $2n$ and $2n+1$ lines, and the correction is performed averagely to these two lines (even-number
15 and odd-number lines), whereby it is possible to perform the correction actually for each 0.5 clocks.

Fig. 10 is a graph showing the two-line average value of the correction value and a residual light quantity error (%) after the correction. As compared
20 with the related background art shown in Fig. 12, it can be understood that a variation quantity (1.5%) decreases. Therefore, the conventional influence such as the stripe or the like does not occur.

As explained above, according to the present
25 embodiment, the light quantity correction table in which the pixel correction data for correcting the light emission characteristic of each light emission

element of the recording head by the pixel unit is prepared for the plural lines of the image data is first generated. Then, the light emission driving time of each light emission element is modified by the pixel unit on the basis of the light quantity correction table including the pixel correction table of the plural lines. Therefore, the light quantity correction resolution of each light emission element is not limited to the system clock period of the light emission time control circuit, whereby it is possible to perform the light quantity correction at higher resolution. Further, it is possible to decrease or lower discontinuity and incompatible feeling in density appeared at a correction level change point, an excessive correction point and the like, whereby it is possible to form a further smooth and high minute output image.

The control method explained as above is also applicable to a recording chip other than the SLED chip. Further, the above control method is applicable to drive and control another head such as an inkjet recording head, in addition to the recording head of the electrophotographic recording apparatus using the light emission elements.

Further, the present invention is applicable to a system structured by plural devices (e.g., a host computer, an interface device, a reader, a printer, and

the like) or to an apparatus structured by one device (e.g., a copying machine, a fax machine, or the like).

Further, it is needless to say that the object of the present invention can be attained in a case where
5 the function of the above embodiment is executed by supplying a program to the system or the apparatus. Further, the object of the present invention can be attained in a case where a storage medium storing a program code of software to execute the function of the
10 above embodiment is supplied to the system or the apparatus, and a computer (or CPU or MPU) in this system or apparatus reads and executes the stored program code.

In this case, the program code itself read from
15 the storage medium executes the function of the above embodiment, whereby the storage medium storing the program code constitutes the present invention.

As the storage medium storing the program code, for example, it is possible to use a floppy disk, a
20 hard disk, an optical disk, a magnetooptical disk, a CD-ROM, a CD-R, a magnetic tape, a non-volatile memory card, various ROM's (a masking ROM, a flash EEPROM, etc.), or the like.

Further, it is needless to say that the present
25 invention includes not only the case where the function of the above embodiment can be executed by performing the program code read by the computer, but also a case

where an OS (operating system) or the like running on
the computer executes a part or all of the actual
process based on an instruction of the program code and
the function of the above embodiment can be executed by
such the process.

Further, it is needless to say that the present
invention includes a case where the program code read
from the storage medium is written in a memory provided
in a function expansion card inserted in the computer
or a function expansion unit connected to the computer,
and then based on an instruction of the program code, a
CPU or the like provided in the function expansion card
or the function expansion unit executes a part or all
of the actual process and the function of the above
embodiment can be achieved by such the process.

Although the present invention has been explained
by using the several preferred embodiments, the present
invention is not limited to these embodiments. Namely,
it is obvious that various modifications and changes
are possible in the present invention without departing
from the spirit and scope of the appended claims.

WHAT IS CLAIMED IS:

1. A recording control apparatus which performs recording on a recording medium by using a recording head, said apparatus comprising:

5 said recording head which includes at least one recording element array in which plural recording elements are aligned along a predetermined direction; a driving correction table which includes pixel correction data for correcting a recording driving 10 characteristic of each recording element constituting said recording element array by the pixel unit of image data, and in which the pixel correction data is provided corresponding to plural lines of the image data; and

15 driving control means which modifies a recording driving time of each recording element of said recording element array by the pixel unit, on the basis of said driving correction table including the pixel correction data of the plural lines.

20

2. An apparatus according to Claim 1, wherein said driving control means comprises:

25 a correction memory for storing said driving correction table including the pixel correction data of the plural lines;

 correction pixel designation means for designating a correction pixel number of the pixel correction data

stored in said correction memory;

correction queue designation means for designating a correction queue of the pixel correction data stored in said correction memory; and

5 driving time calculation means for calculating the recording driving time of each recording element of said recording element array by the pixel unit, by using the pixel correction data of each line to which the correction pixel number and the correction queue
10 have been designated.

3. A recording control apparatus which performs electrophotographic recording by using a recording head arranged in a main scan direction perpendicular to a
15 movement direction of a recording medium, said recording control apparatus comprising:

 said recording head which includes at least one recording element array in which plural recording elements are aligned along said main scan direction;
20 a light quantity correction table which includes pixel correction data for correcting a light emission characteristic of each recording element constituting said recording element array by the pixel unit of image data, and in which the pixel correction data is
25 provided corresponding to plural lines of the image data; and

 driving control means which modifies a light

emission driving time of each recording element of said recording element array by the pixel unit, on the basis of said light quantity correction table including the pixel correction data of the plural lines.

5

4. An apparatus according to Claim 3, wherein said driving control means comprises:

a correction memory for storing said light quantity correction table including the pixel correction data of the plural lines;

10 correction pixel designation means for designating a correction pixel number of the pixel correction data stored in said correction memory;

15 correction queue designation means for designating a correction queue of the pixel correction data stored in said correction memory; and

driving time calculation means for calculating the light emission driving time of each recording element of said recording element array by the pixel unit, by
20 using the pixel correction data of each line to which the correction pixel number and the correction queue have been designated.

5. An apparatus according to Claim 3, wherein
25 said recording element array includes at least one LED array in which plural LED elements are aligned along said main scan direction.

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6. A recording control method which performs recording on a recording medium by using a recording head, the recording head including at least one recording element array in which plural recording elements are aligned along a predetermined direction, said method comprising:

a step of generating a driving correction table which includes pixel correction data for correcting a recording driving characteristic of each recording element constituting the recording element array by the pixel unit of image data, and in which the pixel correction data is provided corresponding to plural lines of the image data; and

a driving control step of modifying a recording driving time of each recording element of the recording element array by the pixel unit, on the basis of the driving correction table including the pixel correction data of the plural lines.

7. A method according to Claim 6, wherein said driving control step comprises:

a storage step of storing the driving correction table including the pixel correction data of the plural lines in a correction memory;

a correction pixel designation step of designating a correction pixel number of the pixel correction data stored in the correction memory;

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a correction queue designation step of designating
a correction queue of the pixel correction data stored
in the correction memory; and

5 a driving time calculation step of calculating the
recording driving time of each recording element of the
recording element array by the pixel unit, on the basis
of the pixel correction data of each line to which the
correction pixel number and the correction queue have
been designated.

10

8. A recording control method which performs
electrophotographic recording on a recording medium
moving in a direction perpendicular to a main scan
direction, by using a recording head which includes at
15 least one recording element array in which plural
recording elements are aligned along the main scan
direction, said recording control method comprising:

20 a step of generating a light quantity correction
table which includes pixel correction data for
correcting a light emission characteristic of each
recording element constituting the recording element
array by the pixel unit of image data, and in which the
pixel correction data is provided corresponding to
plural lines of the image data; and

25 a driving control step of modifying a light
emission driving time of each recording element of the
recording element array by the pixel unit, on the basis

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of the light quantity correction table including the pixel correction data of the plural lines.

9. A method according to Claim 8, wherein said
5 driving control step comprises:

a storage step of storing the light quantity correction table including the pixel correction data of the plural lines in a correction memory;

10 a correction pixel designation step of designating a correction pixel number of the pixel correction data stored in the correction memory;

a correction queue designation step of designating a correction queue of the pixel correction data stored in the correction memory; and

15 a driving time calculation step of calculating the light emission driving time of each recording element of the recording element array by the pixel unit, on the basis of the pixel correction data of each line to which the correction pixel number and the correction 20 queue have been designated.

10. A method according to Claim 8, wherein the recording element array includes at least one LED array in which plural LED elements are aligned along the main 25 scan direction.

11. A medium which stores a control program to

cause a computer to perform recording control for a recording medium, by using a recording head which includes at least one recording element array in which plural recording elements are aligned along a
5 predetermined direction,
said control program causing the computer to generate a driving correction table which includes pixel correction data for correcting a recording driving characteristic of each recording element constituting the recording element array by the
10 pixel unit of image data, and in which the pixel correction data is provided corresponding to plural lines of the image data, and
to modify a recording driving time of each recording element of the recording element array by the
15 pixel unit, on the basis of the driving correction table including the pixel correction data of the plural lines.
20 12. A medium according to Claim 11, wherein said control program causes the computer to store the driving correction table including the pixel correction data of the plural lines in a correction memory,
25 to designate a correction pixel number of the pixel correction data stored in the correction memory,
to designate a correction queue of the pixel

correction data stored in the correction memory, and
to calculate the recording driving time of each
recording element of the recording element array by the
pixel unit, on the basis of the pixel correction data
5 of each line to which the correction pixel number and
the correction queue have been designated.

13. A medium which stores a control program to
cause a computer to perform electrophotographic
10 recording control for a recording medium moving in a
direction perpendicular to a main scan direction, by
using a recording head which includes at least one
recording element array in which plural recording
elements are aligned along the main scan direction,
15 said control program causing the computer
to generate a light quantity correction table
which includes pixel correction data for correcting a
light emission characteristic of each recording element
constituting the recording element array by the pixel
20 unit of image data, and in which the pixel correction
data is provided corresponding to plural lines of the
image data, and
to modify a light emission driving time of each
recording element of the recording element array by the
25 pixel unit, on the basis of the light quantity
correction table including the pixel correction data of
the plural lines.

14. A medium according to Claim 13, wherein said control program causes the computer to store the light quantity correction table including the pixel correction data of the plural lines 5 in a correction memory,
to designate a correction pixel number of the pixel correction data stored in the correction memory,
to designate a correction queue of the pixel correction data stored in the correction memory, and
10 to calculate the light emission driving time of each recording element of the recording element array by the pixel unit, on the basis of the pixel correction data of each line to which the correction pixel number and the correction queue have been designated.
- 15
15. A medium according to Claim 13, wherein the recording element array includes at least one LED array in which plural LED elements are aligned along the main scan direction.
- 20
16. A recording control apparatus for controlling a recording element array, comprising:
driving means for driving each of recording elements in the recording element array on the basis of 25 correction data for compensating a recording characteristic error of the recording element; and control means for periodically changing the

correction data used by said driving means for one recording element.

17. An apparatus according to Claim 16, wherein
5 said driving means changes a driving pulse width of each of the recording elements in the recording element array on the basis of the correction data.

18. An apparatus according to Claim 16, further
10 comprising storage means for storing the correction data.

19. An apparatus according to Claim 16, wherein
the recording element is a light emission element.

15
20. A recording control method for recording an image by using a recording element array, said method comprising:

a driving step of driving each of recording
20 elements in the recording element array on the basis of correction data for compensating a recording characteristic error of the recording element; and
a control step of periodically changing the correction data used in said driving step for one
25 recording element.

21. A method according to Claim 20, wherein in

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said driving step a driving pulse width of each of the recording elements in the recording element array is changed on the basis of the correction data.

5 22. A method according to Claim 21, further comprising a reading step of reading the correction data from a memory storing the correction data.

10 23. A method according to Claim 22, wherein the recording element is a light emission element.

ABSTRACT OF THE DISCLOSURE

Light quantity unevenness is corrected at high resolution to improve image quality, without increasing a speed of system clock. Pixel correction data which 5 is to correct a light emission characteristic of each light emission element by the pixel unit is prepared for plural lines, and the pixel correction data for the plural lines are periodically changed to modify a light emission driving time of each light emission element.

10

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FIG. 1

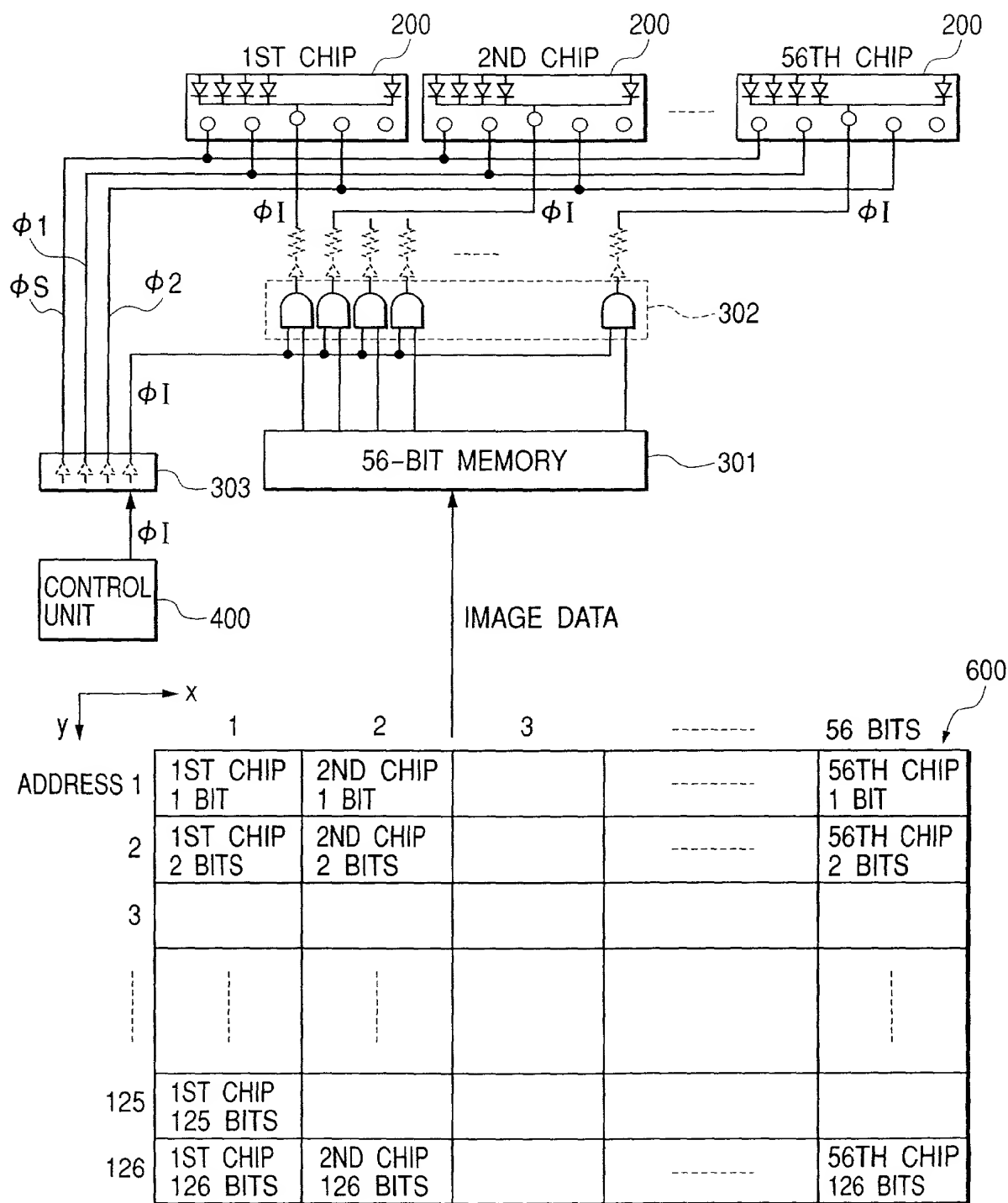


FIG. 2

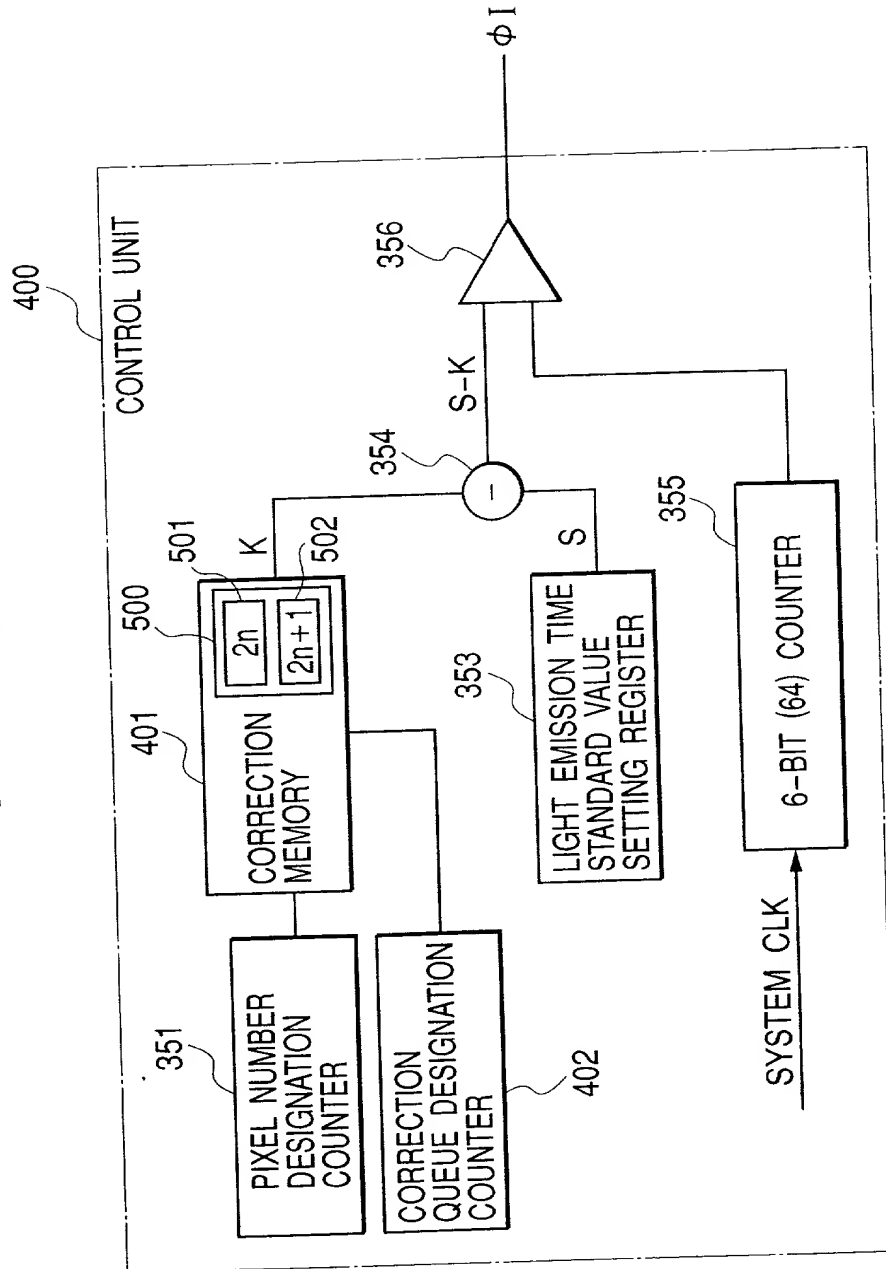


FIG. 3

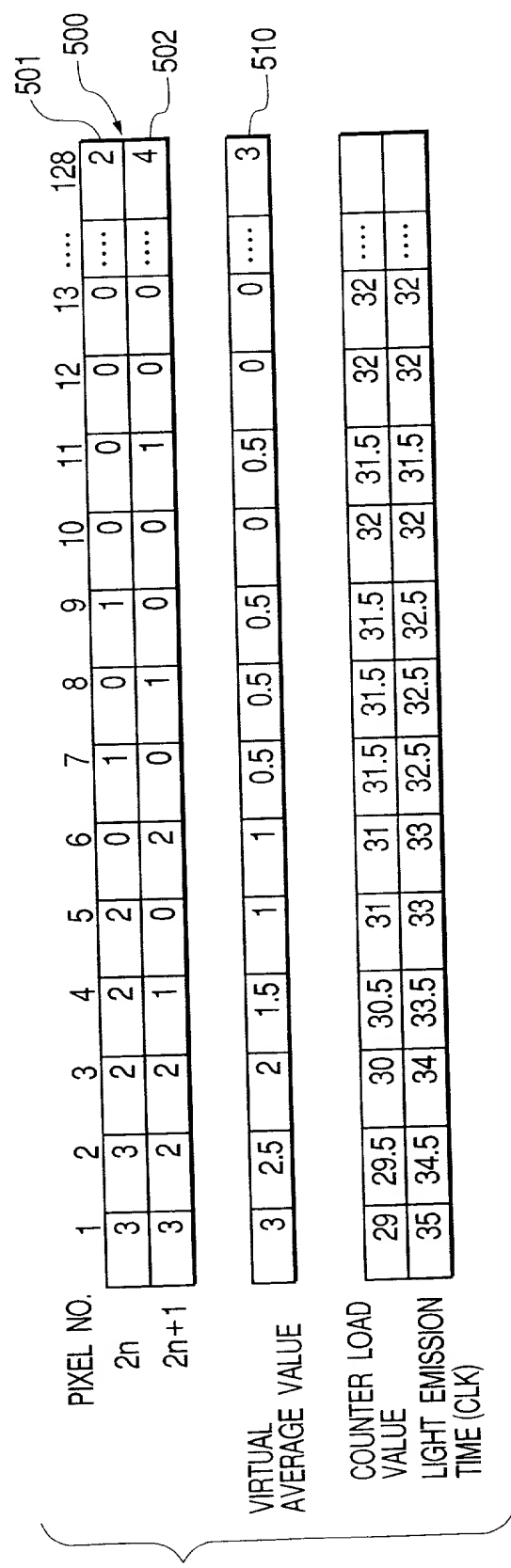


FIG. 4

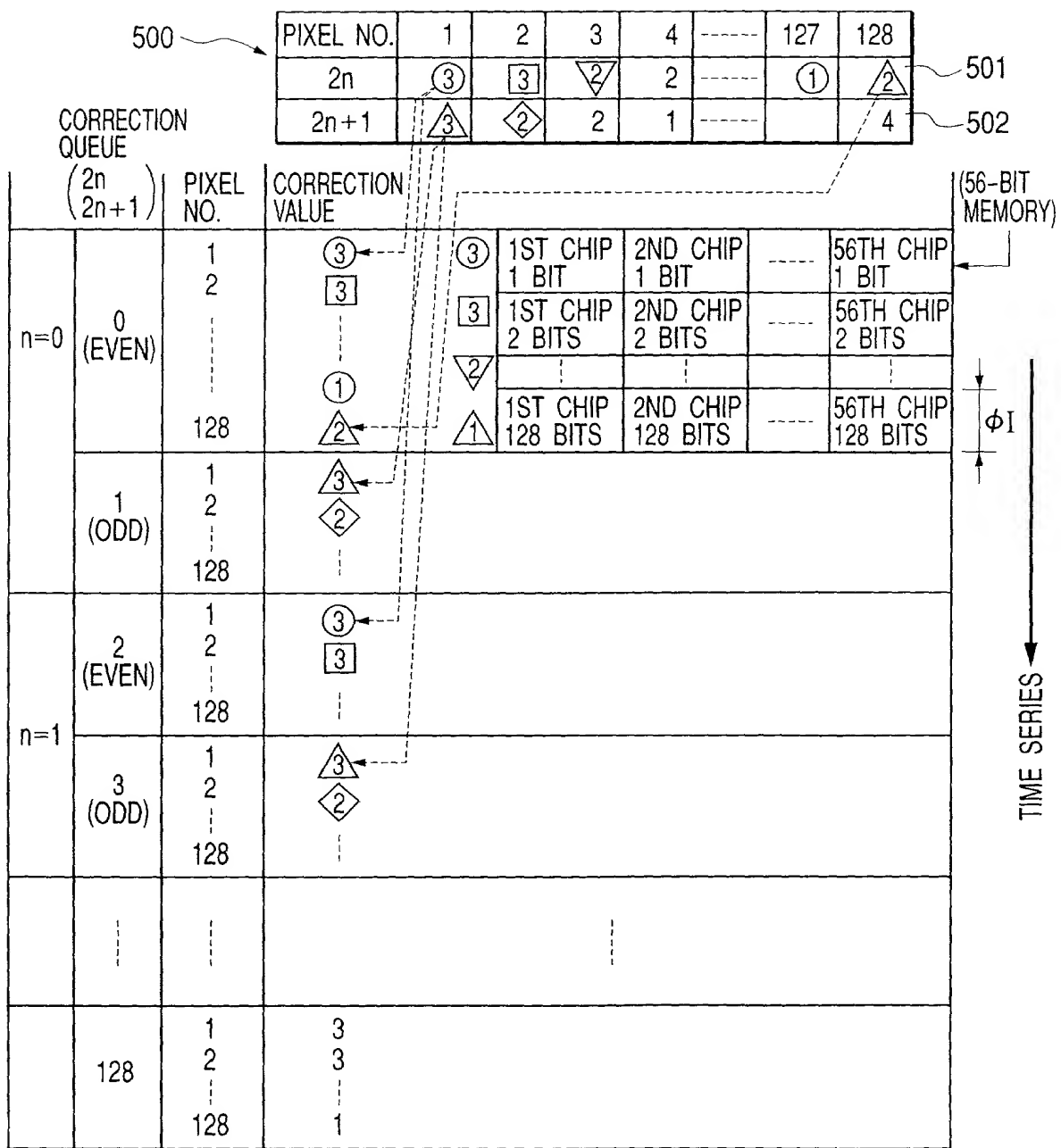


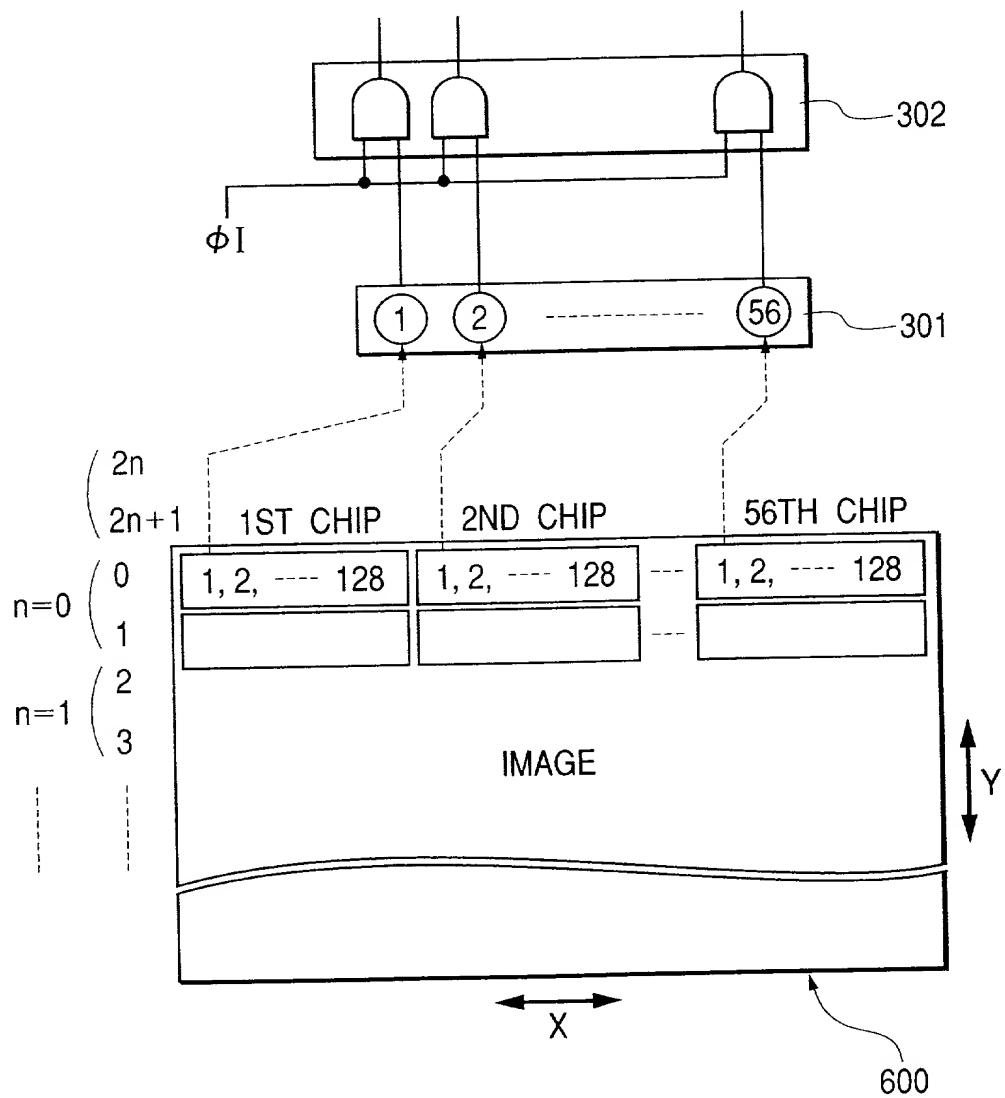
FIG. 5

FIG. 6

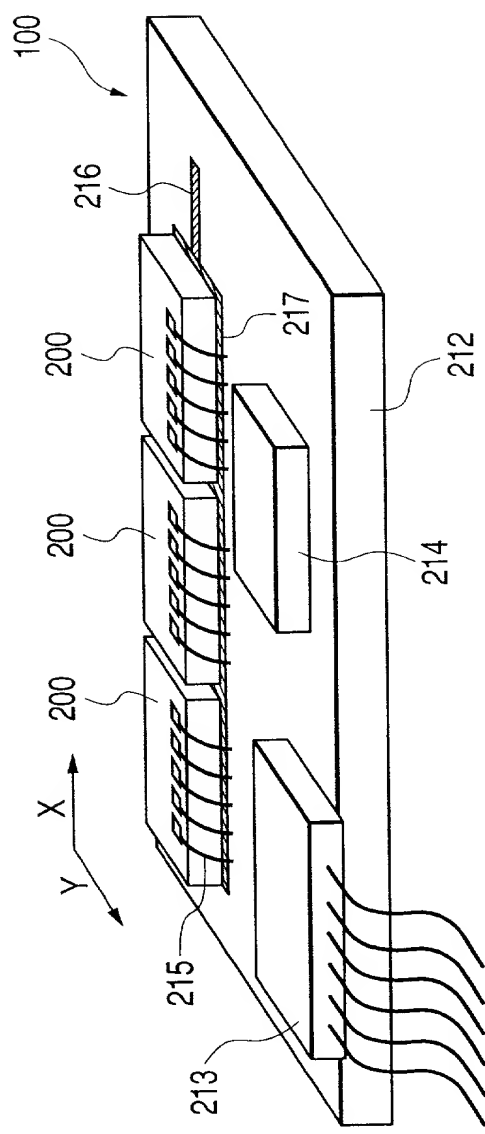
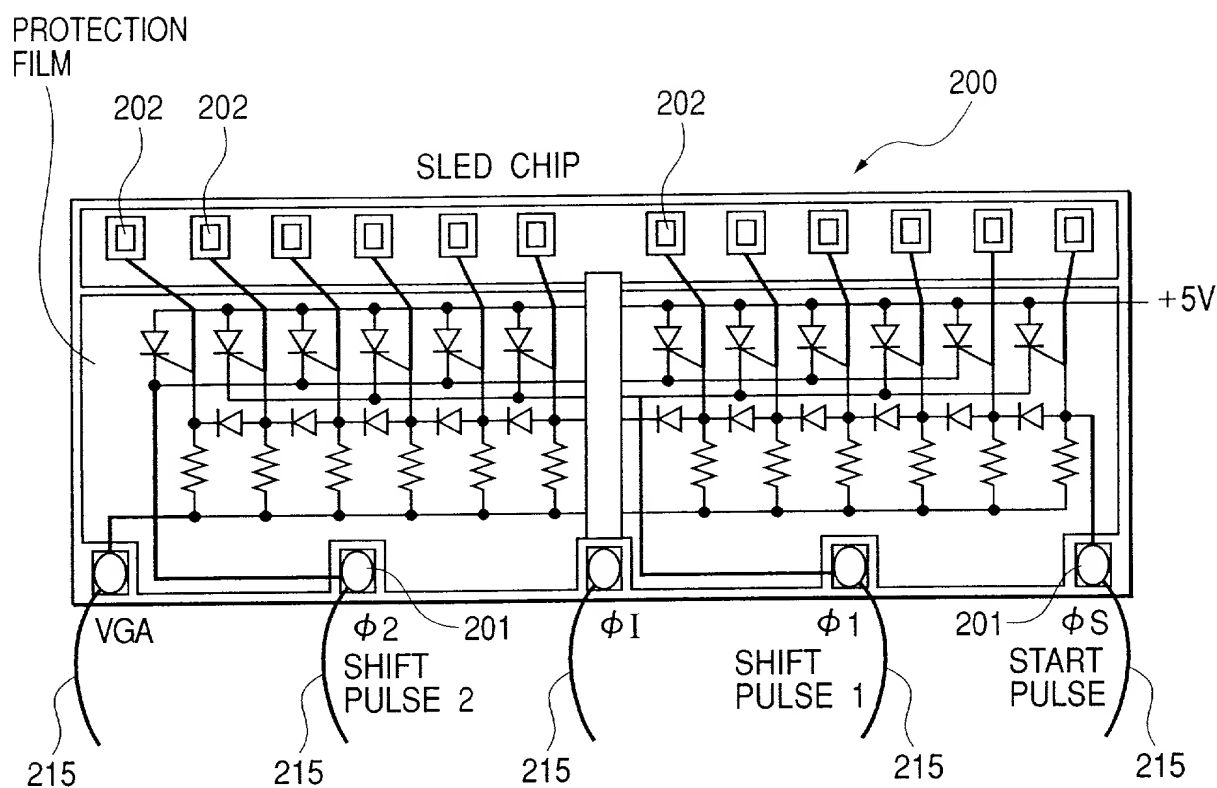
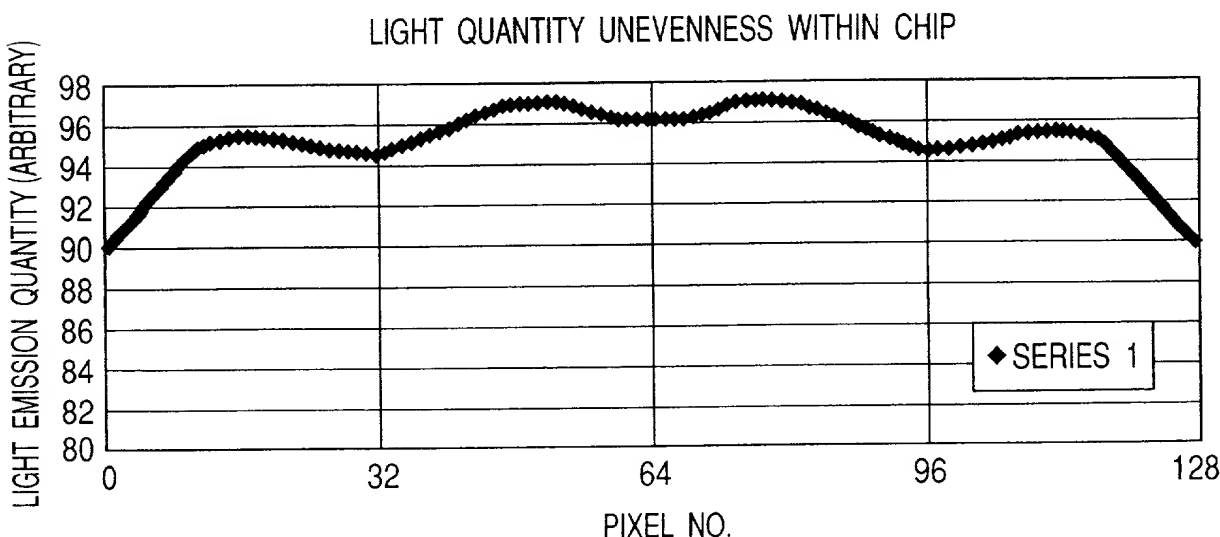


FIG. 7**FIG. 8**

610 /

IDEAL COUNT VALUE	2^n ACTUAL COUNT VALUE	2^{n+1} ACTUAL COUNT VALUE	2^n CORRECTION VALUE	2^{n+1} CORRECTION VALUE	ACTUAL COUNT VALUE SUMMATION OF TWO QUEUES	CORRECTION VALUE AVERAGE OF TWO QUEUES	LIGHT QUANTITY RESIDUAL ERROR RATIO
60.34579924	30	30	-2	-2	60	-2	-0.57303
60.6284033	30	31	-2	-1	61	-1.5	0.612909
60.92772837	30	31	-2	-1	61	-1.5	0.118619
61.24210197	31	30	-1	-2	61	-1.5	-0.39532
61.56927327	31	31	-1	-1	62	-1	0.699581
61.90649968	31	31	-1	-1	62	-1	0.151035
62.25065216	31	31	-1	-1	62	-1	-0.40265
62.59833552	31	32	0	0	63	-0.5	0.641654
62.94601888	31	32	0	0	63	-0.5	0.085758
63.29017137	32	32	0	0	63	-0.5	-0.45848
63.62739777	32	31	0	0	64	0	0.5856
63.95456908	32	32	0	0	64	0	0.071036
64.04467636	32	32	0	0	64	0	-0.06976
64.11973512	32	32	0	0	64	0	-0.18674
64.17807286	32	32	0	0	64	0	-0.27747
64.21865966	32	32	0	0	64	0	-0.34049
64.24114776	32	32	0	0	64	0	-0.37538
64.24588492	32	32	0	0	64	0	-0.38272
64.23390106	32	32	0	0	64	0	-0.36414

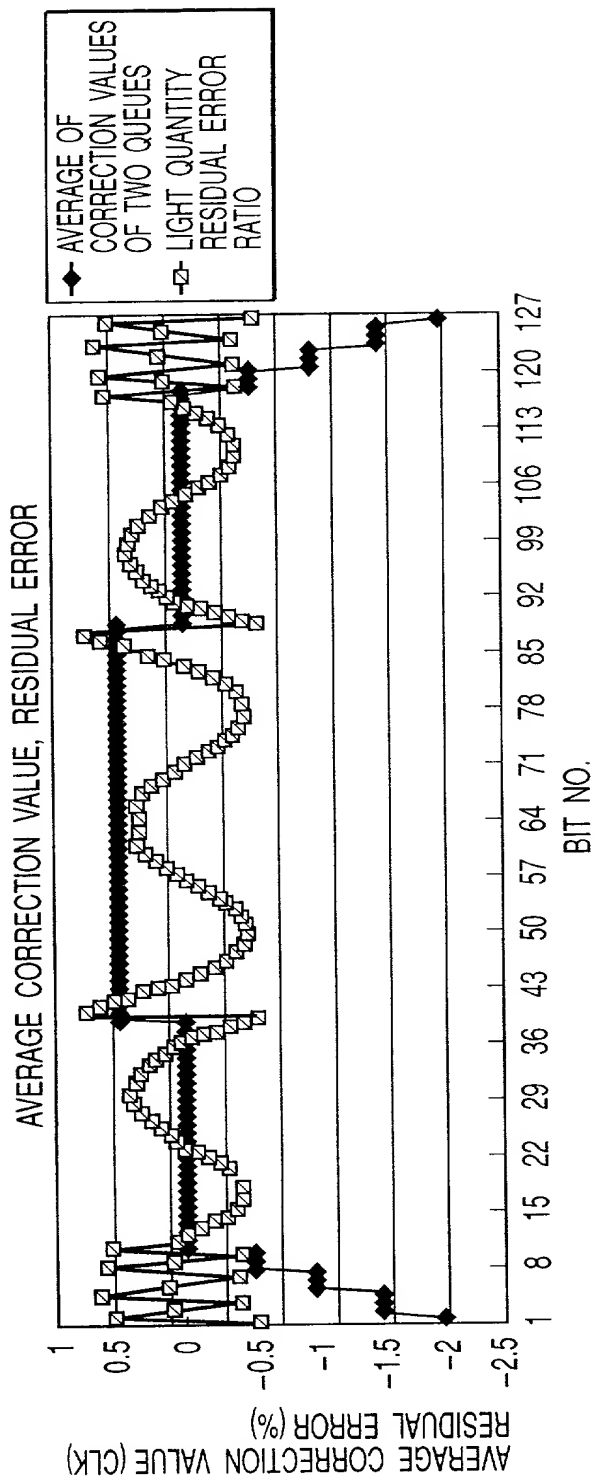


FIG. 10

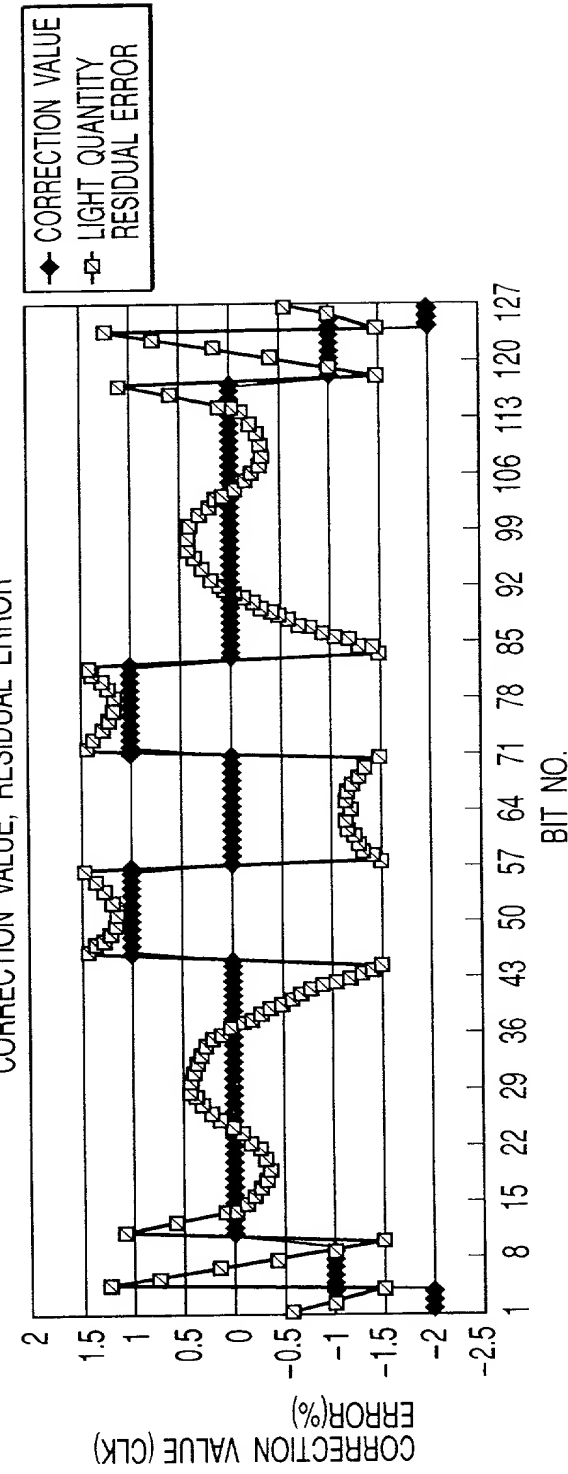


FIG. 12

FIG. 11

600

BIT NO.	LIGHT QUANTITY (μW)	IDEAL COUNT VALUE	ACTUAL COUNT VALUE	CORRECTION VALUE	LIGHT QUANTITY RESIDUAL ERROR RATIO
1	89.6936586	30.1729	30	-2	-0.57303
2	90.113701	30.3142	30	-2	-1.036483
3	90.5585963	30.46386	30	-2	-1.52267
4	91.0258586	30.62105	31	-1	1.2375441
5	91.5121425	30.78464	31	-1	0.6995807
6	92.0133716	30.95325	31	-1	0.1510347
7	92.5248951	31.12533	31	-1	-0.40265
8	93.0416667	31.29917	31	-1	-0.955833
9	93.5584382	31.47301	31	-1	-1.502905
10	94.0699617	31.64509	32	0	1.1215464
11	94.5711908	31.8137	32	0	0.5856003
12	95.0574747	31.97728	32	0	0.0710362
13	95.1914037	32.02234	32	0	-0.069758
14	95.3029657	32.05987	32	0	-0.186737
15	95.3896747	32.08904	32	0	-0.277467
16	95.45	32.10933	32	0	-0.340492
17	95.4834247	32.12057	32	0	-0.375379
18	95.4904657	32.12294	32	0	-0.382725
19	95.4726537	32.11695	32	0	-0.36414
	⋮	⋮	⋮	⋮	⋮

FIG. 13

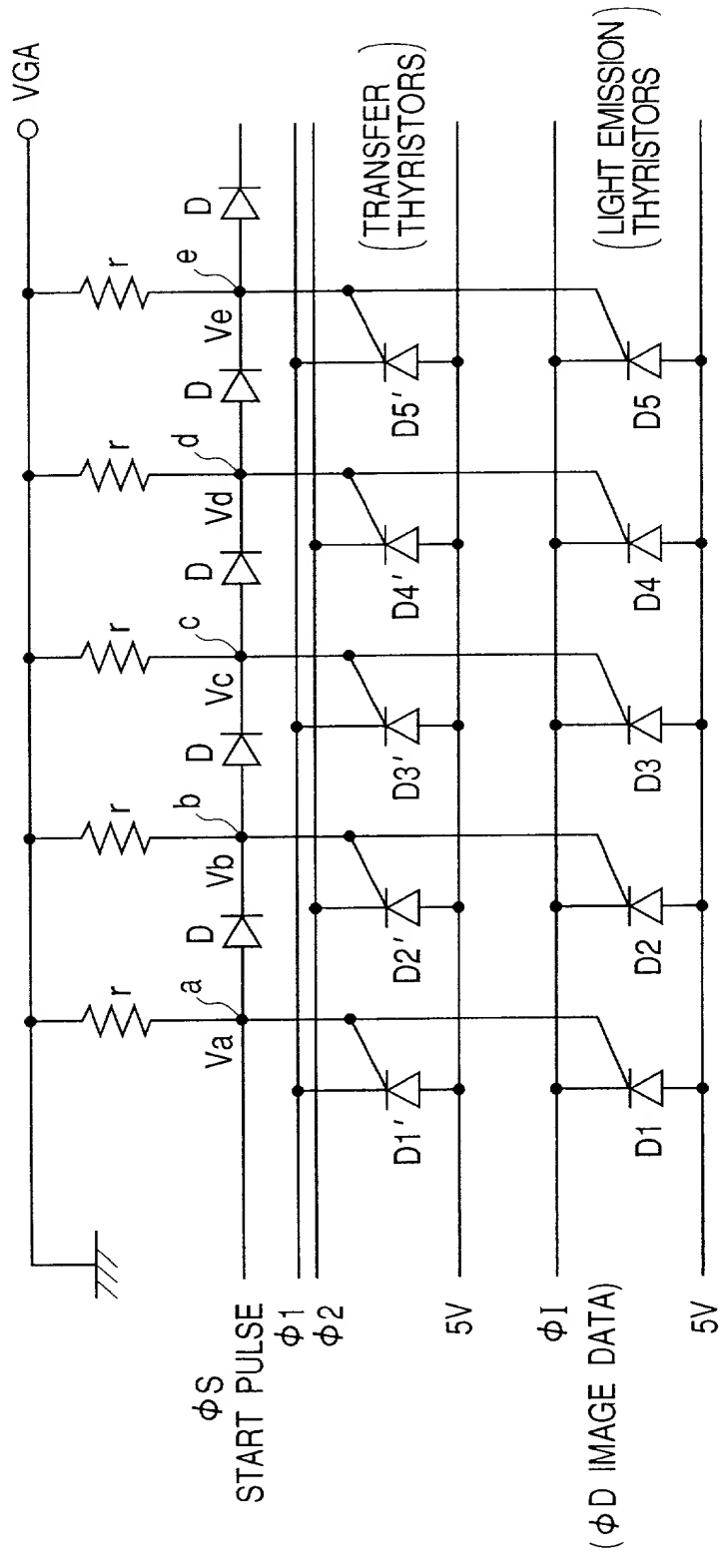


FIG. 14

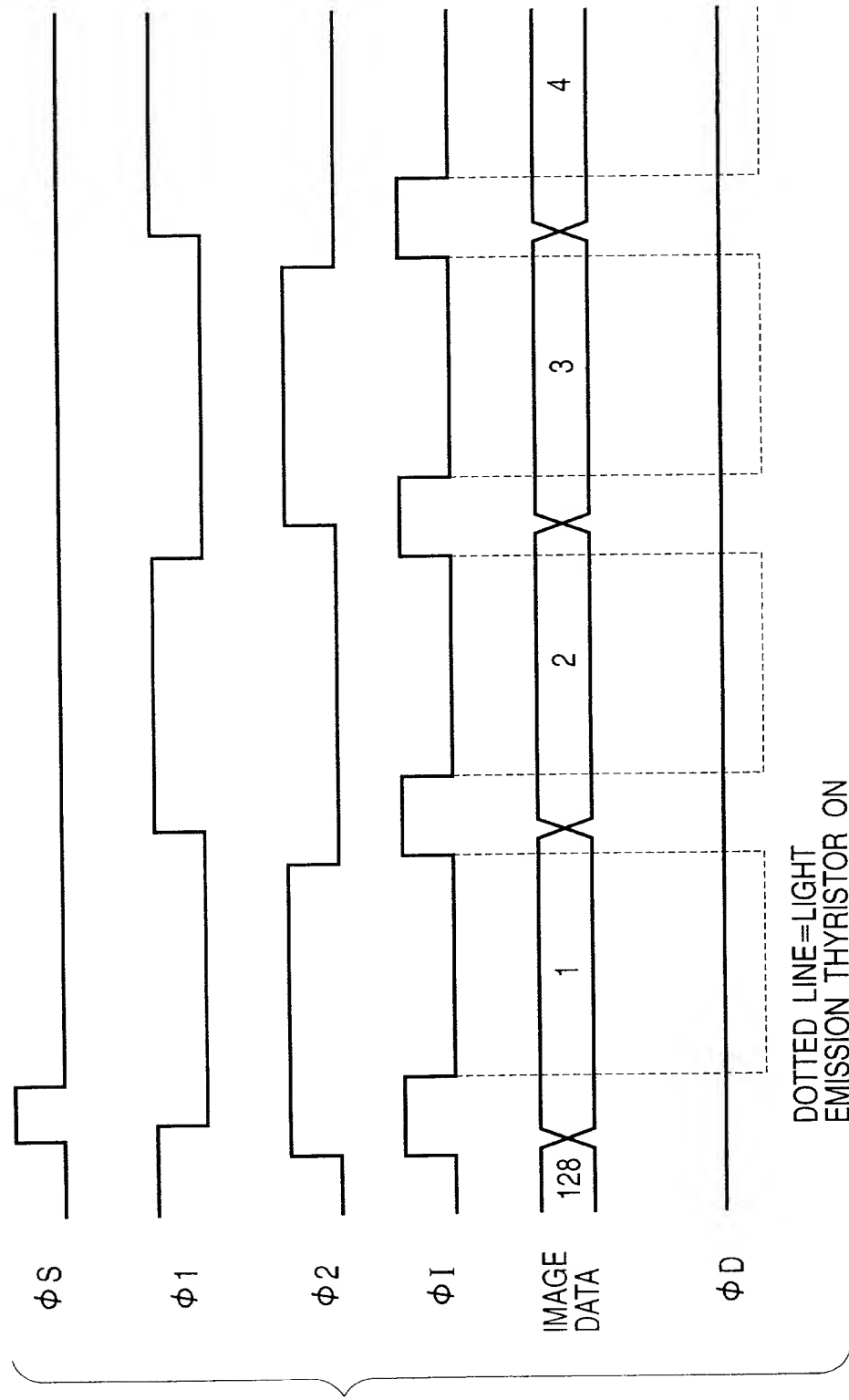


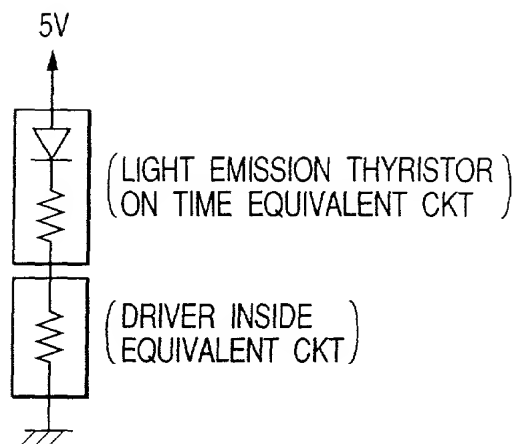
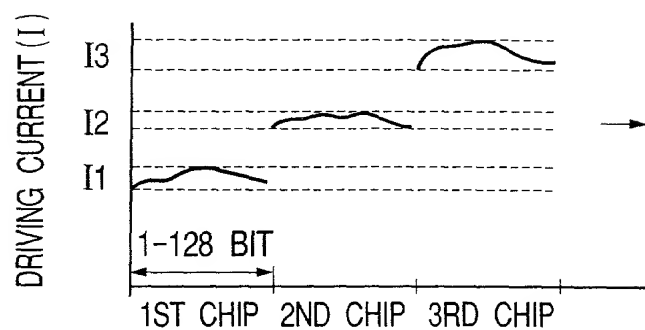
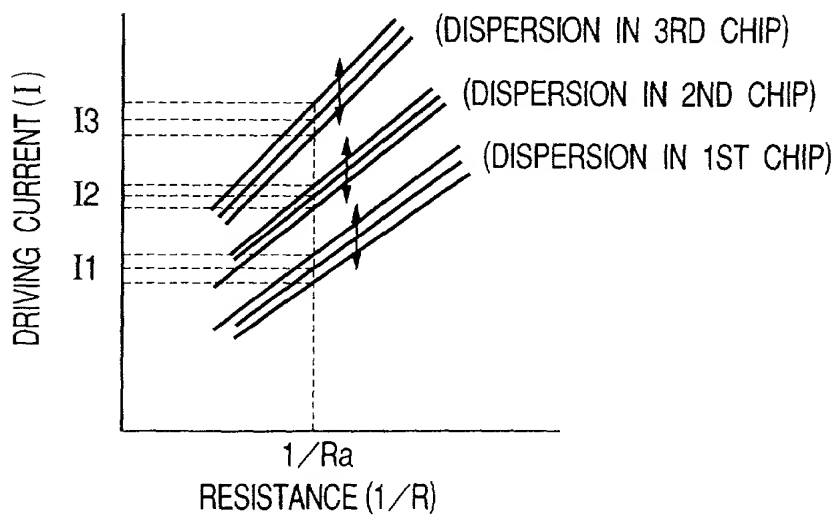
FIG. 15*FIG. 16**FIG. 17*

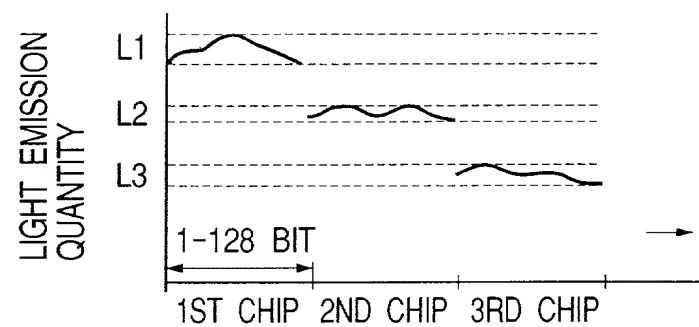
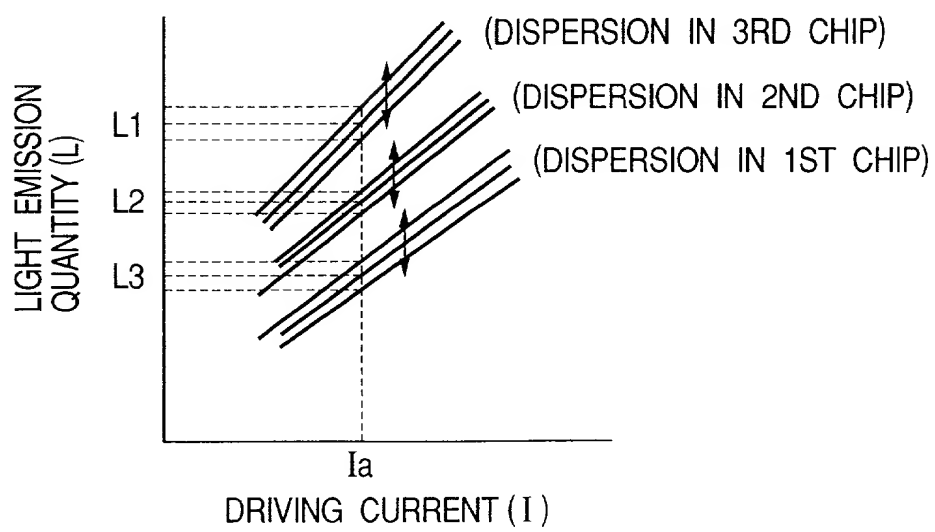
FIG. 18*FIG. 19*

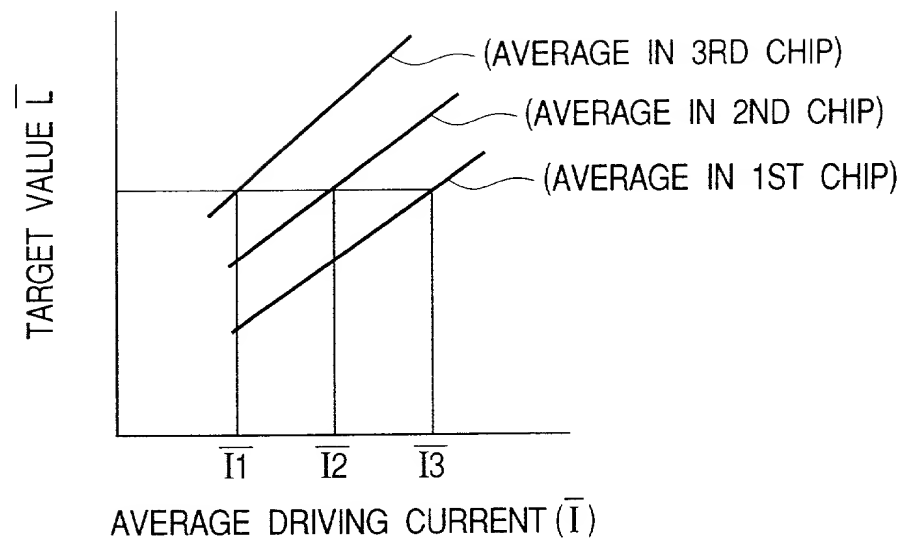
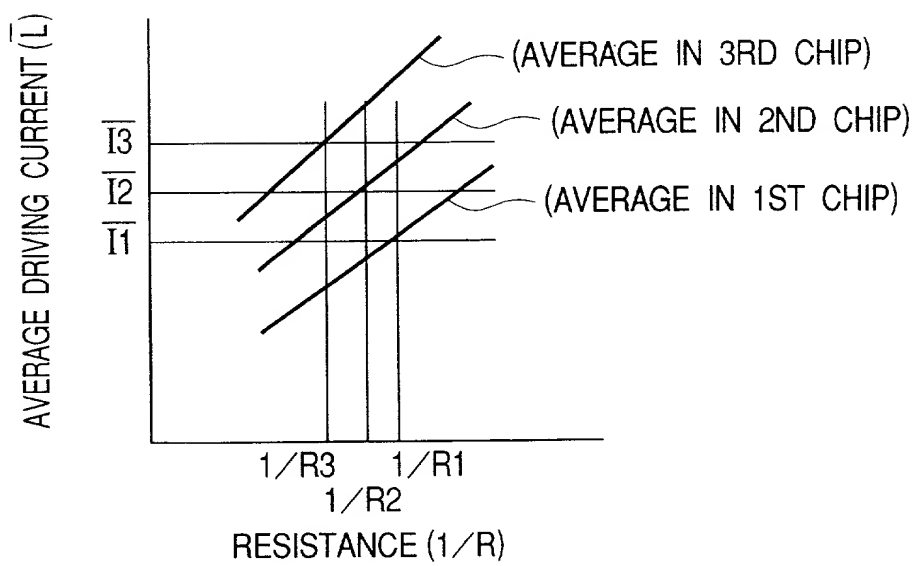
FIG. 20*FIG. 21*

FIG. 22

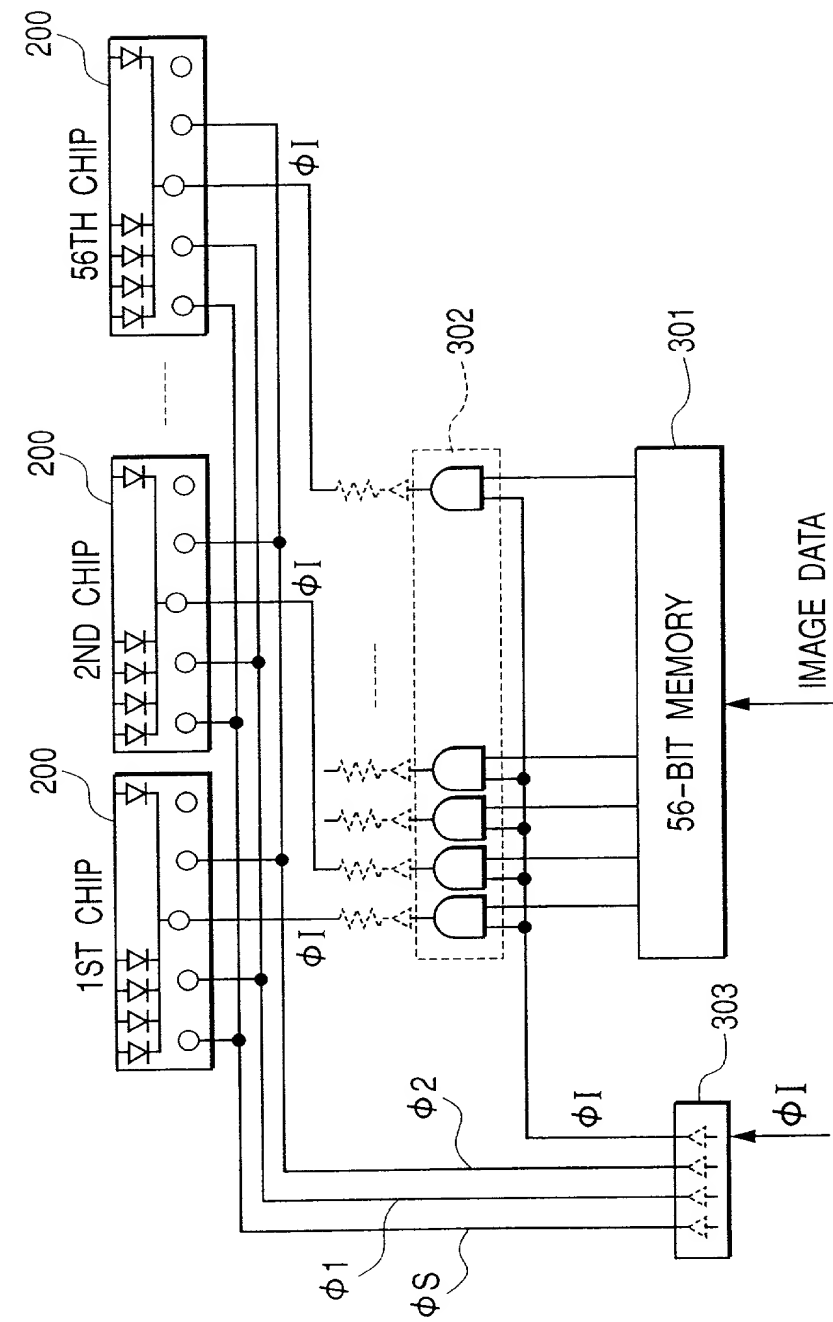


FIG. 23A

PIXEL NO. CORRECTION VALUE (CLK)	1	2	3	4	-----	125	126	127	128
3	2	1	0	-----	-----	0	1	2	3
{									
COUNTER LOAD VALUE	29	30	31	32	-----	32	31	30	29
LIGHT EMISSION TIME (CLK)	35	34	33	32	-----	32	33	34	35

FIG. 23B

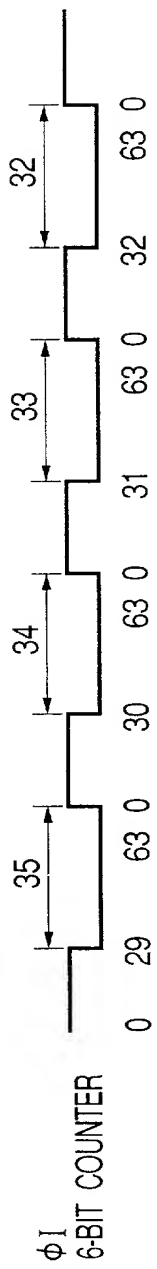


FIG. 24

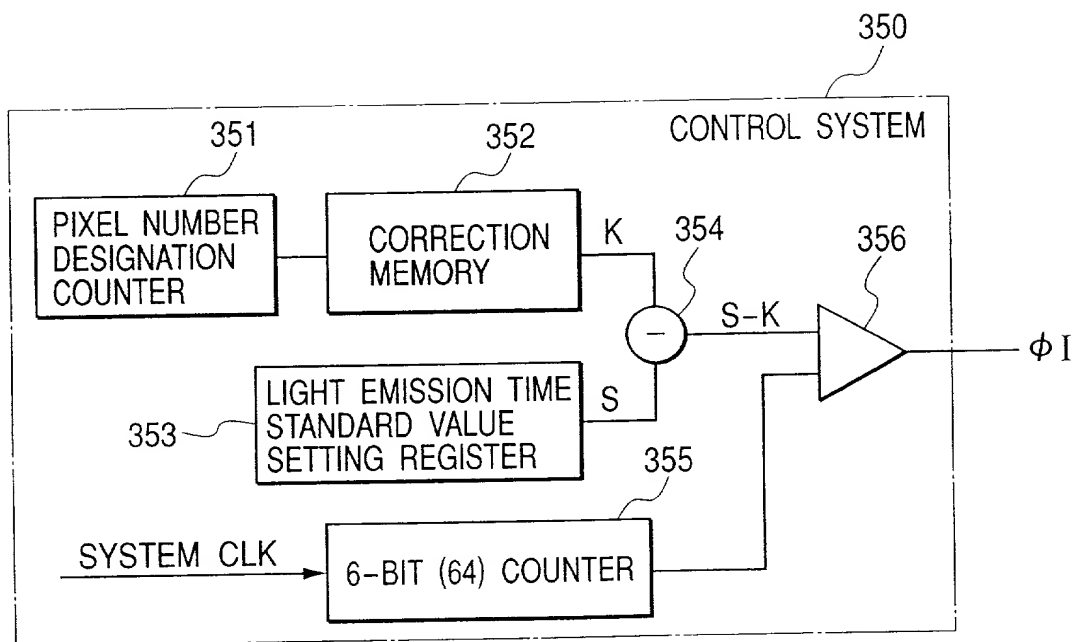


FIG. 25

